Electronic Acknowledgement Receipt				
EFS ID:	3053790			
Application Number:	10565116			
International Application Number:				
Confirmation Number:	6140			
Title of Invention:	Rotary electrosurgical apparatus and methods thereof			
First Named Inventor/Applicant Name:	Jean Woloszko			
Customer Number:	21394			
Filer:	Matthew Arik Scheele/Jennifer Luhrman			
Filer Authorized By:	Matthew Arik Scheele			
Attorney Docket Number:	A-22			
Receipt Date:	26-MAR-2008			
Filing Date:	17-JAN-2006			
Time Stamp:	13:46:07			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	A_05_Tucker_Bipolar_Turp_	158378	no	4
'	W E Boodinents	Loop.pdf	1ddb46595a5acceba800da4a10c5592c 2b33d854	110	<u> </u>

Warnings:

Information:

2	NPL Documents	A_06_Tucker_comparison_o f_urologic.pdf	370812	no	4
		i_urologic.par	0156e967f30618e6728b6b4f2e925002 c8b32c92		
Warnings:					
Information:					
3	NPL Documents	A_07_Tucker_in_vivo_effect.	385741	no	4
		pui	98ee1a4d842d3d9586261ae8de04f0ec be6debd9		
Warnings:					
Information:					
4	NPL Documents	A_08_Kramolowsky_Use_of	247131	no	3
		_Bipolar.pdf	c59de6a7ec809638fc9e66fbc6d3e3457 9a263fe		
Warnings:		·			
Information:					
5	NPL Documents	A_09_Kramolowsky_urologic	622528	no	6
Ŭ	W E Documents	al_appl.pdf	8651e62d21dddd24f8893981d8d93e3d 98500e27	110	
Warnings:					
Information:					
6	NPL Documents	A_10_Slager_Spark_Erosion	456461	no	8
		.pdf	e7d560a31f880c2f36900baae78b836b 290cab9b		
Warnings:					
Information:					
7	NPL Documents	A_11_Slager_Vaporizat_Ath	580128	no	10
·		ero.pdf	d1e9bfaa1b6093a28bb457147055fc12 b8a0666c		
Warnings:					
Information:					
8	NPL Documents	A_12_Olsen_Bipolar_Laparo	276408	no	12
ŭ	THE BOOMMONE	scopic.pdf	2205a20e0406582c213551014063496 96959f1f8	110	12
Warnings:		·	-		
Information:					
		A 12 Codman CMC III Inc	1063392		
9	NPL Documents	A_13_Codman_CMC_III_Ins truction_Manual.pdf	20062f4a1ea82e8e43e9aef8544898a5 cfa3f29b	no	15
Warnings:					
Information:					
10	NPL Documents	A_14_Valley_Forge_new_pr oducts_1991.pdf	125177	no	1
			11e1d06476aaecdc31cced1108a260cd cdb33eb6		
Warnings:					
Information:					

11	NPL Documents	A_15_Valley_Forge_scienti_	92585	no	2
		510k.pdf	41938f1ae9c76f274afe7103b13a4a121 803933c		_
Warnings:					
Information:					
12	NPL Documents	A_16_Codman_CMC_II_bro	166523	no	2
	TVI E Boodinonio	chure.pdf	9b990aaadba2bb543336f3550dec89d3 a02c8a18		_
Warnings:					
Information:					
13	NPL Documents	A_17_Malis_the_value_Irriga	126362	no	1
		tion.pdf	7820941443141109ad48d79ccbdcf0c3 e957d4a1		·
Warnings:					
Information:					
14	NPL Documents	A_18_Malis_Excerpted_semi	87262	no	1
	The Boodinione	nar.pdf	073ba86f244970569e5242ee09f46d59 8806c725		·
Warnings:					
Information:					
15	NPL Documents	A_19_Malis_Electrosurg_tec	667514	no	6
		h_note.pdf	6772650847bfd6779b8ab5c283babe88 f8df5da8		
Warnings:					
Information:					·
16	NPL Documents	A_20_Schuman_Bipolar_ver	1442202	no	7
		sus.pdf	12dd0376a8a39a91a09d000e94b1c7c5 52d77f6e		
Warnings:					
Information:					
17	NPL Documents	A_21_Protell_Computer_ass	1291496	no	6
		istd.pdf	d4e2b2457ab4c5c0c266b4d78b42d42 2b45d861a		
Warnings:					
Information:					
18	NPL Documents	A_22_Cook_Therapeutic_M	109798	no	3
10	INI E DOGUITIETIES	edical.pdf	af825a5042f144e9784bdd8a33b784fc1 6be8648	110	
Warnings:					
Information:					
19	NPL Documents	A_23_Valleylab_SSE2L.pdf	420353	no	11
-			e400a81be72296d96190b956829b09a 98097bde3		
Warnings:					
Information:					

20	NPL Documents	A_24_Tucker_Demodulated _low_freq.pdf	308481 353d21839f67a114c83bd9f407d37987	no	5
Warnings:			62af9483		
Information:					
information:					
21	NPL Documents	A_25_Lu_Electrical_thermal.	2049465	no	8
	THE BOOMMONIA	pdf	4de1a3e0ee9118c451d6739c61e07c2 25dbe6481	110	J
Warnings:		I			
Information:					
			140044	-	
22	NPL Documents	A_26_Selikowitz_Electric_cu	446911	no	6
		rrent.pdf d20ae8	d20ae80d822f48f1d2f82fb609af92439b 24b585		
Warnings:			<u> </u>		
Information:					
			369626		
23	NPL Documents	A_27_OMalley_Schaum_Out line.pdf		no	6
		iiile.pui	e144c2423e2357d256082cd47ed642ef 4f52308e		
Warnings:					
Information:					
			1083705		
24	NPL Documents	A_28_Wattiez_Electrosurg_o perative.pdf		no	24
			fe74bf497f55988f4d49091545b5ce692 e7faef5		
Warnings:					
Information:					
		A 29 Geddes Medical Devi	99031		
25	NPL Documents	ce_acciden.pdf	dbb99f350852ee5787ee012aebe1b0b5	no	3
			5f07b0ef		
Warnings:					
Information:			ı		
		A_30_Wyeth_Electrosurgical	2044816		
26	NPL Documents	,pdf	982c8382f1c530993aea3d2e180cced5	no	23
Warnings:			3c6b3e89		
Information:					
illioillation.					
27	NPL Documents	A_31_Swain_which_electrod	842293	no	8
	THE BOOMMONIE	e_a_compar.pdf	70b44247beba6613500537fa505dee9d e4a375ed	110	Ü
Warnings:		I	<u> </u>		
Information:					
			412921	-	
28	NPL Documents	A_32_Piercey_Electrosurg_t	412921	no	9
		reatm_experim.pdf	bf37ed8a51dc09694831dacc273bdf8af 850bcae		
			-		
Warnings:					

29	NPL Documents	A_33_Dobbie_Electrical_asp	1172767	no	12
		ects.pdf	7ad00419aff3483b79a3e836ba6bae57 7471ac93		
Warnings:					
Information:					
30	NPL Documents	A_34_Lee_Thermal_compre	306626	no	5
		ss_and_mold.pdf	4b2cf941f54739f33ded8bf1237542cf1c 11cbd3		
Warnings:					
Information:					
31	NPL Documents	A_35_Barry_Effects_of_Radi	540153	no	10
		ofreq.pdf	11e8232d7fef40c2953f0ba82a34349e9 83ee89c		
Warnings:					
Information:					
32	NPL Documents	A_36_Honig_Mechanism_cu	465381	no	8
		tting_electrosur.pdf	4e58bb3569a0fa4746bb3682bea5c194 a1e2832c		
Warnings:					
Information:					
33	NPL Documents	A_37_Pearce_Handbook_Bi	436518	no	10
		omedical_eng.pdf	f6219e6ba4e85c7d779b2f296b66fc0d5 529226d		
Warnings:					
Information:					
34	NPL Documents	A_38_Dennis_Evolution_Ele	213981	no	5
		ctroful.pdf	549647d720e1e83d4cdf2d03dbd2e6f4 ec48947d		
Warnings:					
Information:					
35	NPL Documents	A_39_Letter_Dept_Health_M	63152	no	1
	THE BOOMMONIE	alis.pdf	65098d5bd9e249a3c1bb47ebcb0bb13 276403258		
Warnings:		·	·		
Information:					
36	NPL Documents	A_40_Letter_from_Malis.pdf	62176	no	2
30	NFL Documents	A_40_Lettel_floffl_fvialis.pdf	0ee552aac88ff81a512db9309d1ed13b 0258009c	no	۷
Warnings:		,			
Information:					
37	NPL Documents	A_41_Letter_Dept_Health_J anuary_24_1991.pdf	107546	no	3
			c2e163b24d8672d414d788e7c046e54 050334bea		
Warnings:					
Information:					

NPL Documents NPL Documents NPL Documents NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Plasma_Catheter.pdf A_49_Deactivaton_of_Escherichia_coli.pdf A_50_Electrical_and_optical_characterization.pdf A_51_Gas_plasma_effects_on_living_cells.pdf	26e375a402f3954a08a9889odcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee 66e396c7 240056 b321404341617f72fc1b55ae7b5bf63d0 5353774	no	8
NPL Documents NPL Documents NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Pl_asma_Catheter.pdf A_49_Deactivaton_of_Escherichia_coli.pdf A_50_Electrical_and_optical_characterization.pdf	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 493974 b40d59489158d8ad736c4adf5244ecdd ead4dcc4 174778 174778 195cca5fe7d817cb4a8a18a2246440ee 66e396c7 240056 b321404341617f72fc1b55ae7b5b163d0 5353774 453610 3156fc13dddd87a27a08081f36f02ee38 9bb9fc3	no	8
NPL Documents NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Plasma_Catheter.pdf A_49_Deactivaton_of_Escherichia_coli.pdf	26e375a402f3954a08a9889odcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee 66e396c7 240056 b321404341617f72fc1b55ae7b5bf63d0 5353774 453610 3156fc13dddd87a27a0808136f02ee38 9bb9fc3	no	8
NPL Documents NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Plasma_Catheter.pdf A_49_Deactivaton_of_Escherichia_coli.pdf	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee 66e396c7 240056 b321404341617f72lc1b55ae7b5bf63d0 5353774 453610 3156fc13dddd87a27a08081f36f02ee38	no	8
NPL Documents NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Plasma_Catheter.pdf A_49_Deactivaton_of_Escherichia_coli.pdf	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee 66e396c7 240056 b321404341617f72lc1b55ae7b5bf63d0 5353774 453610 3156fc13dddd87a27a08081f36f02ee38	no	8
NPL Documents NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Plasma_Catheter.pdf	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee 66e396c7 240056 b321404341617f72lc1b55ae7b5bf63d0 5353774	no	8
NPL Documents NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Plasma_Catheter.pdf	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee 66e396c7 240056 b321404341617f72fc1b55ae7b5bf63d0	no	8
NPL Documents NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Plasma_Catheter.pdf	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee 66e396c7 240056 b321404341617f72fc1b55ae7b5bf63d0	no	8
NPL Documents NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Plasma_Catheter.pdf	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee 66e396c7	no	8
NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Pl	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee	no	8
NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Pl	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee	no	8
NPL Documents NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_position_sensor.pdf A_48_Develop_of_a_Gas_Pl	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7 80c99c5ab 174778 195cca5fe7d817cb4a8a18a2246440ee	no	8
NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7	no	12
NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7	no	12
NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf A_47_Develop_of_a_smart_	26e375a402f3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd ead4dcc4 301296 ec40a374947e9168338d915ec9956e7	no	12
	ssue.pdf A_46_Plasma_needle_for_in	26e375a402/3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd		
	ssue.pdf A_46_Plasma_needle_for_in	26e375a402/3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd		
	ssue.pdf A_46_Plasma_needle_for_in	26e375a402/3954a08a9889cdcca8d14 ba96e16b 493974 b40d59489158d8ad736c4adf5244eecd		
IVI E Boodinenio		26e375a402l3954a08a9889cdcca8d14 ba96e16b	no	2
IVI E Boodinenio		26e375a402f3954a08a9889cdcca8d14	no	2
W E Boodinents		26e375a402f3954a08a9889cdcca8d14	no	2
IVI E Documents	nteraction_Plasma_Bone_Tissue.pdf	• 1	no	2
NPL Documents	A_45_Investigation_on_the_I	T		
	<u> </u>	c2a2548		
NPL Documents	A_43_Valleylab_part_numbe r.pdf	a9ae3652fb76f96b018a034b227ad461f	no	49
		1		1
				-
	rovasc_neurosurg.pdf	017b207bfce4e737b9580b1858b02864 56c6c95a		
_			r.par	NPL Documents A_43_Valleylab_part_numbe

47	NPL Documents	A_52_Where_plasma_meets _plasma.pdf	306547	no	23
		_piasma.pdi	f1b32036c2c1ef147ed8058309a01322 e29b1f64		
Warnings:					
Information:					
48	NPL Documents	A_53_Plasma_physicists_cr eats_a_surgical_plasma_ne	43287	no	2
		edle.pdf	20e9cd0a48389181ecd5fd0c52c3b7a7 b27e9541		_
Warnings:					
Information:					
49	NPL Documents	A_54_Plasma_physicists_m ove_into_medicine.pdf	46237	no	1
		ove_into_medicine.pdi	ef896bdb1ba6e112551cf89d8f95a9dd7 0232546		
Warnings:					
Information:					
50	NPL Documents	A_55_Superficial_treatment_	208872	no	6
		of_mammalian_cells.pdf	760f01971b1ee8798c4d1081752f276a b554515b		
Warnings:					
Information:					
51	NPL Documents	A_56_Plasma_Treated_Tiss	49033	no	1
		ue_Engineered_Skin.pdf	bf49bda12e6a854569150c4d4520870e e6093252		
Warnings:					
Information:					
52	NPL Documents	A_57_Plasma_interactions_	40305	no	1
		with_living_cells.pdf	b90296edcd345dd42bada729fa3a3942 323ed797		
Warnings:					
Information:					
53	NPL Documents	A_58_Biomedical_applicatio	637503	no	41
		ns_of_plasmas.pdf	dcc95840637e3a8da0047eea7b95896 5d88a5880		
Warnings:					
Information:					_
54	NPL Documents	A_59_Effects_of_UV_Irradiat	358884	no	7
- T	THE DOCUMENTS	ion.pdf	5c73b9dcf924ea517d19aa0e1b81de32 8eaff954	no	
Warnings:					
Information:					
55	NPL Documents	A_60_Plasma_Treatment_of _Dental_Cavities.pdf	191105	no	4
			2a6520cfbf802105afeb49eaab8259874 1b12ea0		
Warnings:					

56	NPL Documents	A_61_Plasma_Treatment_of	243657	no	5
30	NEL DOCUMENTS	_Mammalia.pdf	22240f0eaed417a2059e3f08cf7e0c86a 161ac85	110]
Warnings:					
Information:					
57	NPL Documents	A_62_Killing_of_S_Mutans.p	394895	no	8
	THE DOGUMENTS	df	ce0faa3ce6a292c70039e8a465fa25f1a 55f04b1		
Warnings:					
Information:					_
58	NPL Documents	A_63_Plasma_needle_Treat	299925	no	6
	W E Boodmones	ment_of_Substrates.pdf	a00fdd9b97bc6339900acca6d8ed67cd 575705d5	110	
Warnings:					
Information:					
59	NPL Documents	A_64_Reattachment_and_A	292088	no	6
	THE BOOMMONIO	poptosis.pdf	8a8509e8bc1b7a56fbe0de85695a3899 347df933	110	
Warnings:					
Information:					
60	NPL Documents	A_65_UV_Excimer_Lamp_Ir	324825	no	6
	THE BOOMMONE	radiation.pdf	cb5763f2bcca280f0dc85e972e8ca02ca 7f79f52		<u> </u>
Warnings:					
Information:					
		Total Files Size (in bytes):	315	14372	
				·	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.